

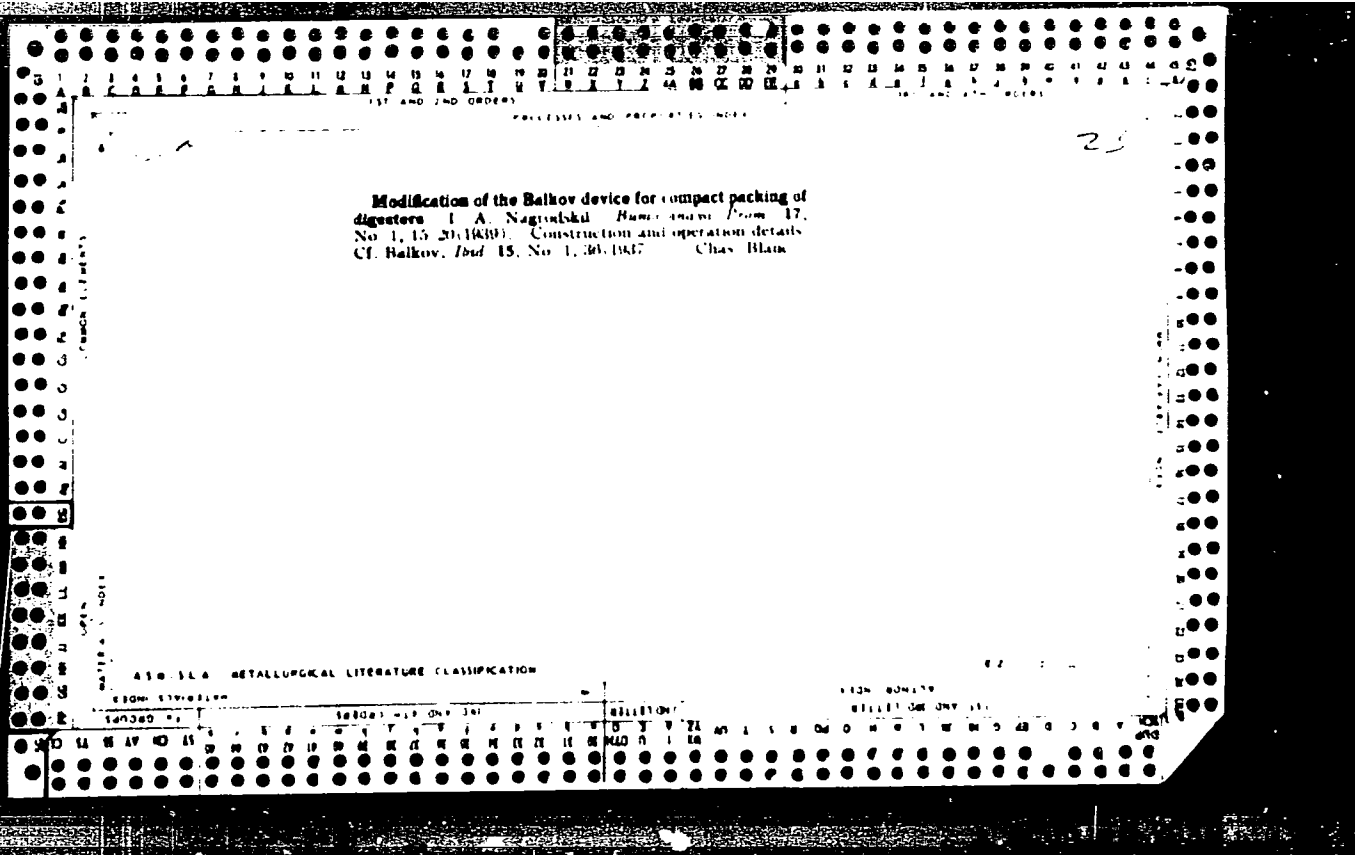
Ed

Swelling of cellulose by alkaline treatment

Nagrodskii, *Bumazhaya*, from 10, No. 6, 5-11, 1948.

A discussion based on literature and preliminary evidence. The vol. swelling and weight increase of cellulose by alk. treatment and their effect on the mech. and chem. properties of paper was studied by a modified Noll method (U.S. 25, 5,xxx). From the examination of test grades of Soviet and foreign viscose sulfite pulps it was impossible to determine a direct relation between the chem. properties of pulp and its degree of swelling. The degree of wt. increase, and the process of metrization, is affected by the thickness of paper sheet. The optimum unit wt. appears to be at 355-625 g. per 1 sq. m. Increasing the calender pressure to 40-50 kg. per sq. cm. results in higher vol. swelling. The drying temp. has but little effect on the swelling. With increasing temp. of calender drying the vanthation, solv. of vanthates and the filtering rate of viscose decline. The optimum drying temp. is 60-70°. Chas. Blanc

AMERICAN METALLURGICAL LITERATURE CLASSIFICATION



"APPROVED FOR RELEASE: 03/13/2001

CIA-RDP86-00513R001135930005-4

Sulfite pulping with forced circulation. I. A. Nagrud.
Skl. Promizhnyu Press., 17, No. 4, 32-43(1939). A
general discussion with a tentative report on the perform-
ance of the large forced circulation system in the pulping
digestors. Cf. Bowy, C.A. 30, 8, 7. Chas. Blane.

APPROVED FOR RELEASE: 03/13/2001

CIA-RDP86-00513R001135930005-4"

CA

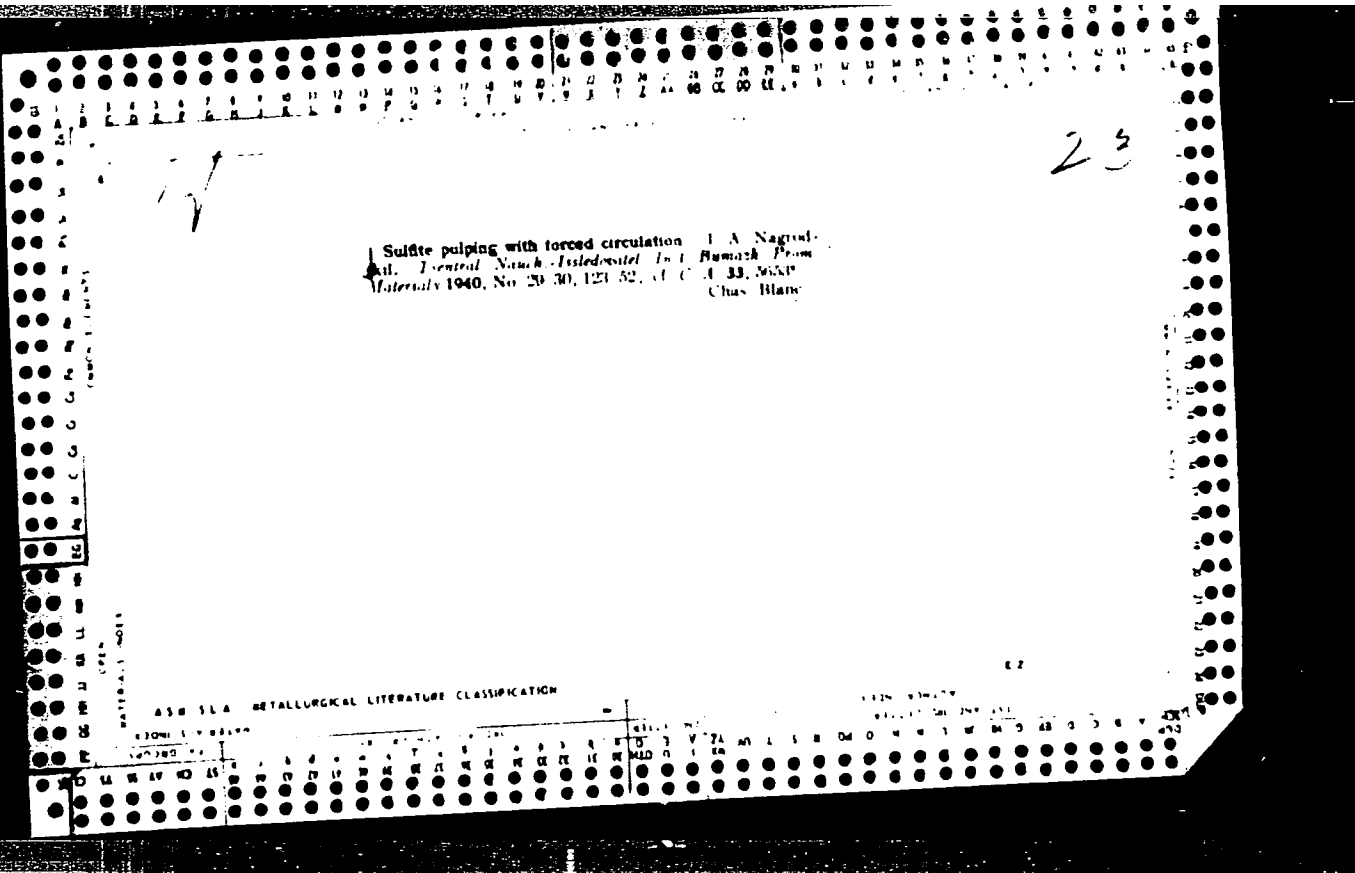
23

Regeneration of sulfur dioxide at the Balakhna sulfite cellulose plant. I. A. Nagindash. *Biomass and Paper* 17, No. 7, 10-14 (1980) - It is proposed to recover the SO₂ at the Balakhna sulfite cellulose mill by a combined hot-cold method in which the SO₂ is absorbed in cold acid followed by heating of the acid in a tank. The system includes 2 500-cm³ tanks of high and medium pressure which operate successively. Before the tanks the discharge gas passes through eductors which operate on the principle of injectors. Acid enters the upper section of the eductor at a pressure of about 15 atm while the discharge gas enters through a side pipe. The gas is well absorbed in the eductor. Blowsheet is given. B. Z. Kamch

Digestion with forced circulation at the Syas'k plant
DA, Nagurskii, Bumazhnyi Prom., 17, 10-1939
C. 113, 588. By using forced circulation in the digestion operations in accordance with the Lurgi method improved results were obtained at the Syas'k plant. At the usual density the cellulose was clearer and of somewhat better quality, and the waste was less. The digestion was reduced by 45 min by increasing the temp. during the pre-gumination to 110-111° and the final temp. to 118°. The Sb content in the lye was increased by about 0.05% and the rate of its decrease was less rapid. By using a specially designed thickener with the Lurgi app. the capacity of the digestion tanks was increased by 10%. Operating data are tabulated and graphed. B. Z. Kamch.

14
Evaluation of the quality of viscose pulp from the transparency of its solutions. I. P. Kurnakov and I. A. Nagrodskaia. Bumazhnyi Prom. No. 1, m. 12(1960).
The tentative scheme for the estimation of the quality of viscose pulp is based on measuring the transparency (translucidity) of 1% viscose solution in monochromatic light of definite wave length with the aid of the Koenig-Martens spectrophotometer. Tests with filtered and unfiltered viscose solns., derived from different grades of bleached, unbleached and refined sulfite pulp, showed that the coeff. of absorption depends on the quality of pulp used in the production of viscose. It appears that the transparency of viscose solns. is influenced not only by the insol. impurities, but also by the purity of chem. agents (NaOH) and water. The relative transparency of solns. improves with repeated filtrations, but never becomes complete. The effect of various admixts. (lignin, resins, ash, pentosans), the contents of cellulose, whiteness and other factors on the transparency of viscose solns. is being investigated. Cf. Zakhodchikov et al. Tumarkin (C. A. 51, 24147).

Chas. Blanc



Glucose from cellulose. I. A. Nagrodskii (U.S.S.R. Patent No. 22, No. 2, 51, 61947). Hydrolysis of cellulose to glucose by a process involving preliminary treatment of cellulose with 10% acetic acid by wt. of 80° H₂SO₄ at 100°C., followed by 8-fold dilution with H₂O, then boiling for 2-2.5 hrs. before neutralization with 30% NaOH to pH of 7.0, as described. Waste cellulose of various types is favored as a raw material. Expts. were conducted on the influence of acid strength, soln. time, and degree of diln. prior to boiling, and the above-outlined conditions were shown to be optimum. The neutralized hydrolyzate is settled, and the liquor decanted or siphoned from the yeast sludge. Purification is effected through the use of activated carbon based on the wt. of cellulose added to the mixt., centrifuged, and the filtrate adjusted to pH 6 with CaCO₃, after which it is cooled, or heated, to a thick syrup. A 60% yield of sugar by wt. was obtained, based on cellulose charged. Marshall Sittig

NAGRODSKII, T.A.

Determination of the alkali absorptivity of cellulose. I.
A. A. Nagrodskii. *Rumash. Prom.* 25, No. 2, 33-4 (1950).
App. and method for the detn. of the alkali absorptivity (I) of cellulose were presented. The test consisted essentially of finding the time required for a 17.5% soln. of NaOH to be absorbed by a 20 X 250-mm. strip of test pulp held vertically in a metal frame. The NaOH soln., which was fed to the bottom of the test strip, should contain approx. 8% pentosans.

sans, which can be obtained by extg. the hemicelluloses from pulp, or the NaOH soln. used in the test can be used repeatedly, makeup being added as required. The method was used in the characterization of a no. of sulfite pulps, and data for I, α -cellulose, viscosity, lignin, ash, resin, Cu no., and brightness for a no. of pulps are given. The pulp giving the clearest viscose soln. had an α -cellulose content of 93.5%, viscosity of 142 millipoises, 0.26% lignin, 0.129% ash, 0.17% $C_2H_5Cl_2$ -sol fraction, Cu no. of 0.81, a brightness of 91.6%, and a value for I of 5.5 min.; corresponding values for a pulp giving a satisfactory viscose with good transparency were 89.5, 112, 0.55, 0.162, 0.47, 1.11, 89.0, and 9.3, resp. A pulp which was not suitable for viscose manuf. had corresponding values of 87.2, 108, 0.79, 0.50, 0.74, 2.02, 86.3, and 13.7. The range of I for pulps of viscose quality was 9.3 to 12.2 min. The test is considered to be primarily a measure of cellulose reactivity and may not agree with standard pulp tests such as hemicellulose, lignin, α -cellulose, and ash, which are not affected by such factors as the state of the fiber surface, sheet d., or type of drying. A pulp with a good I (low value in min.) lends itself well to further processing in viscose manuf. J. L. K.

KOPANTSEV, ENG. M. M. - NAGRODSKIY, I. A.

Paper Industry

Book which should not have been printed ("Technical and chemical control in pulp and paper production." B. P. Osanov. Reviewed by Eng. M. M. Kopantsev, I. A. Nagrodskiy). Bum. prom. 28 no. 1, 1953

9. Monthly List of Russian Accessions, Library of Congress, May 1953. Unclassified.

POZHITKOVA, Ye. I.; NAGRODSKIY, I.A.

Rapid method for determining the contents of alpha-cellulose.
Bum.prom. 30 no.4:12-13 Ap '55. (MIRA 8:6)

1. Tsentral'nyy nauchno-issledovatel'skiy institut bumagi.
(Cellulose)

NAGRODSKIY, I-A

Decreasing the pitch content of pulps. P. S. Larin and I. A. Nagrodskaia. Bumach. Prom. 31, No. 10, 3-8 (1955). A lab. and mill study was made of the removal of pitch from sulfite pulp (I). Samples of I contg. 1.41 and 1.28% pitch (the 1st and 2nd values in all cases are the pitch contents (II) of the pulp as detd. by extn. with C_6H_5Cl and petr. ether) were subjected to fines removal and slushing. In the fines removal 5.4% of the fine fibers were removed from I on a no. 40 screen; in slushing the I was brought to 1% consistency in a 7-l. lab. hydropulper and then thickened on a no. 200 screen. Fines removal followed by slushing reduced II to 0.47 and 0.39% and then to 0.26 and 0.22%. Drying the I at 105° prior to slushing reduced the II to 0.25 and 0.10% after slushing. Slushing followed by fines removal reduced the II to 1.0 and 0.81% and then to 0.37 and 0.25%. Drying the I at 105° and then slushing, followed by fines removal, reduced the II to 0.60 and 0.43% after slushing and to 0.28 and 0.21% after fines removal. Samples of I were subjected to slushing and fines removal, and were also beaten to 80° Schopper-Rieger, and the pitch deposited on the beater walls was detd. by extn. with $EtOH-C_6H_5Cl$, (1:2). The values for the II and for the % pitch deposited on the beater walls for 3 tests were: for the original I, 1.87-1.08 and 0.20, 1.66-1.44 and 0.13, and 1.81-0.68 and 0.04; for I after slushing, 0.96-0.56 and 0.07, 0.87-0.64 and 0.06, and 0.89-0.31 and 0.03; and for I after slushing followed by fines removal, 0.57-0.4 and 0.03, 0.64-0.39 and 0.04, and

0.56-0.2 and 0.028. In a mill test the II of the raw I was 1.54-1.79 before and 1.22-1.46 after slushing, and of the pre-dried pulp was 1.84-1.83 before slushing and 1.05-1.44 after slushing. Mill trials on fines removal showed a reduction in II of 35%. For mills with a moderate pitch problem and

Century Press Draft
Tobacco & Paper
Industry

LARIN, P.S. AND NAGRODSKII, I.A.

Using undried I, fines removal is recommended. For paper mills using I which has been dried, the following method is recommended: the I is sent from the hydropulper to a vacuum filter, and the white water, contg. few fines but a high per cent of the pitch originally present in the I, is severed. Where the pitch problem is severe, and where the I is dried prior to use, it is recommended that fines removal be practiced in the pulp mill and slushing as described above. John Lake Kenya

2/2

USSR /Chemical Technology. Chemical Products
and Their Application

I-27

Wood chemistry products. Cellulose and its
manufacture. Paper.

Abs Jour: Referat Zhur - Khimiya, No 9, 1957, 32703

Author : Larin P.S., Nagrodskiy I.A.

Title : Decreasing the Resin Content of Cellulose and
Eliminating the Detrimental Properties of the
Resin

Orig Pub: Bum. prom-st', 1956, No 10, 3-5

Abstract: Best deresinification of cellulose (C) at the
cellulose plants facturing plants is attained
by removal of small fibers by means of resin
separators set up after the sorting and before

Card 1/2

USSR /Chemical Technology. Chemical products
and Their Application

Wood chemistry products. Cellulose and its
manufacture. Paper.

Abs Jour: Referat Zhur - Khimiya, No 9, 1957, 32703

the concentrators. In the case of paper mills
which process C after drying, to paper paste,
separation of the pulp in hydro-beaters is re-
commended, with subsequent removal of the
water. A combination of deresinification at
the cellulose producing plant with separation
in a hydro-beater yields the maximum effect of
resin removal.

Card 2/2

LARIN, P.S., kandidat tekhnicheskikh nauk; NAGRODSKIY, I.A. ~~Kandidat~~ tekhnicheskikh nauk.

Study presenting no interest. Bum. prom. 32 no.5:30 My '57.
(Surface active agents) (MLRA 10:6)
(Sulfite liquor)

NAGORODSKIY, I.A.; POZHITKOVA, Ye.I.

Producing viscose with reduced solubility in a 5% solution of NaOH.
Bum. prom. 33 no.2:2-3 F '58. (MIRA 11:3)

1. Tsentral'nyy nauchno-issledovatel'skiy institut tsnellyuloznoy
i bumashnoy promyshlennosti.
(Viscose)

NAGRODSKIY, I.A., kand. tekhn. nauk; LEVASHOV, A.P.

Using sodium hexametaphosphate for the elimination of pitch troubles.
Bum. prem. 33 no. 4:18-21 Ap '58. (MIRA 11:4)

1. Glavnnyy inzhener Nemanskogo kombinata (for Levashov)
(Sodium metaphosphates) (Paper) (Pitch)

NAGRODSKIY, I.A.; SOKOLOVA, I.N.

Resin and ash content of woodpulp and its effect on the transparency of viscose solutions. Bum. prom. 33 no.8:2-3 Ag '58.
(MIRA 11:10)

1. Tsentral'nyy nauchno-issledovatel'skiy institut tsnellyuloznoy i bumazhnoy promyshlennosti.
(Viscose) (Woodpulp)

NAGRODSKIY, I.A.; NAUMOVA, Z.N.

Lowering the general and harmful tar content of woodpulp by
means of surface active substances. Bum. prom. 34 no.4:5-7
Ap '59. (MIRA 12:7)

1. Tsentral'nyy nauchno-issledovatel'skiy institut tsnellyuloznay
i bumazhnay promyshlennosti.
(Woodpulp) (Surface active agents) (Wood tar)

NAGRODSKIY, I.A., kand.tekhn.nauk; PRAVDIN, S.N.

Controlling pitch problems by establishing a required pH in
the pulping medium. Bum.prom. 34 no.8:13-14 Ag '59.
(MIRA 12:12)

1. TSentral'nyy nauchno-issledovatel'skiy institut tsellyuloznoy i bumazhnay promyshlennosti (for Nagrodskiy). 2. Glavnnyy inzh. Tallinskogo tsellyulozno-bumazhnogo kombinata (for Pravdin).

(Woodpulp)

BUKATY, B.B., inzh.; DENISOV, N.I., inzh.; NAGRODSKIY, I.A., kand. tekhn.nauk;
POZHITKOVA, Ye.I., nauchnyy sotrudnik; NAUMOVA, Z.I., nauchnyy sotrudnik

Preparation of viscose pulp of low ash content. Bum. prom. 34 no.11:
13-14 N '59.

(MIRA 13:3)

1. Priozerskiy tsellyuloznyy zavod (Bukaty, Denisov). 2. TSentral'nyy
nauchno-issledovatel'skiy institut tsellyuloznoy i bumazhnoy promyshlen-
nosti (for Nagordskiy, Pozhitkova, Naumova).
(Priozersk--Woodpulp)

~~NAGRODSKIY, I.A.~~ kand.tekhn.nauk

Methods obtaining viscose pulp of low ash content. Bum.prom. 35
no.4:11-12 Ap '60. (MIRA 13:10)

1. TSentral'nyy nauchno-issledovatel'skiy institut tsellyuloznoy
i bumazhnoy promyshlennosti.
(Woodpulp)

NAGRODSKIY, I.A., kand.tekhn.nauk; BELYAYEVA, V.P., inzh.

Bleaching of hardwood pulp. Bum.prom. 37 no.12:9-11 D '62.
(MIRA 16:1)
1. Vsesoyuznyy nauchno-issledovatel'skiy institut tsellyuloznobumazhnoy promyshlennosti.
(Woodpulp)

NAUMOVA, Z.N.; NAGRODSKIY, I.A.

Manufacture of woodpulp with a low iron content. Bum.prom. 38 no.2:15-17
(MIRA 16:2)
F '63.

1. Vsesoyuznyy nauchno-issledovatel'skiy institut bumazhnay proizv-
shlennosti.
(Woodpulp industry)

NAGRODSKIY, I.A., kand.tekhn.nauk

New developments in the manufacture of viscose cellulose.
Bum.prom. 38 no.9:13-15 S '63. (MIRA 16:11)

1. Zaveduyushchiy laboratoriyy otbelki i oblagorazhivaniya
tsellyulozy Vsesoyuznogo nauchno-issledovatel'skogo instituta
tsellyulozno-bumazhnoy promyshlennosti.

NAGRODSKIY, Yu.; OSTANOVSKIY, T.

New packing materials. Sov. torg. 35 no.9:45-48 S '62. (MIA 16:2)
(Packaging)

"APPROVED FOR RELEASE: 03/13/2001

CIA-RDP86-00513R001135930005-4

APPROVED FOR RELEASE: 03/13/2001

CIA-RDP86-00513R001135930005-4"

NAGUIB, M.I.

Effect of colchicine on the carbohydrate content during formation
of mycelial felts of Cunninghamella sp. - sci. acad. sci. Hung.
14 no.4:319-324 '64.

1. Botany department, faculty of science, Cairo University, United
Arabic Republic (Head: H. Said).

NAGULA, Grigoriy Yefremovich[Nahula, H.IE.]; KALISSKIY, Vladimir
Sergeyevich [Kalisskyi, V.S.]; MANZON, Aleksandr
Isakovich; LISOVA, Ye.Ye., red.; MATUSEVICH, S.M.
[Matusevych, S.M.], tekhn. red.

[Manual for a driver of the third class] Pidruchnyk shofera
tret'oho klasu. Vydr.2., perer. ta dop.. Kyiv, Derztekhvydav
URSS, 1962. 457 p. (MIRA 15:11)

(Automobile drivers--Education and training)
(Motor vehicles) (Traffic regulations)

NAGULA, G YE

4/5
754.15
.N15

Posobiye Po Pravilam Dvizheniya Na Ulitsakh i Dorogakh
(Manual of Traffic Regulations on Streets and Highways,
By) G. Ye Nagula i A. I. Manzon. Kiev, Gostekhizdat,
1953.

124 p. Illus., Diagrs.

Bibliography: p. 126.

MAGULA, G.Ye.; MANZON, A.I.; RUDNITSKIY, A., redaktor; BUYEK, M.,
tekhnicheskiy redaktor

[Manual on traffic regulations on streets and highways] Posobie
po pravilam dvizheniya na ulitsakh i dorogakh. Kiev, Gos. izd-vo
tekhn. lit-ry USSR, 1953. 127 p. [Microfilm] (MLRA 7:10)
(Traffic regulations)

MANZIN, Aleksandr Isaakovich, imm.; KADINA, Oleg Iosifovich;
TATARIMOV, V.A., referent.

{Manual on traffic regulation on the streets of cities
and communities and the roads of the U.S.S.R.} Posobie po
pravilam avizuerenija po avtomobilnym, naselelennym perek-
tov i aerogramm. SSSR. Kiev, Tekhnika, 1974. 140 p.
MIA - 1.

MAGNUS, G. Ye

4/1
254.16
.315

POSSITIVE TO PAVELIAK (VILHELM) IN U.S. AND PAVELIAK (PANCAK) IN U.S.
REGULATED BY THE FBI, WASHINGTON, D.C. G. E. LAFLEUR, AGENT IN CHARGE,
GOULD HILL, 1253- W. 111TH, KENOSHA, WISCONSIN. FILED APR 1
1953, 1955 (3d ED.)

BILETS'KIY, M.L., inzhener; DATSENKO, I.K., kandidat tekhnicheskikh nauk;
KLIMENKO, V.M., inzhener; LAMASH, I.D., inzhener; NAGUIA, G.E.;
PAVLENKO, V.A., inzhener; CHUMACHENKO, T., veduchiy redaktor;
GOLOVCHENKO, G., tekhnicheskiy redaktor

[Manual on the use of automobiles on collective farms] Posibnyk po
eksploatatsii avtomobiliv u kolhospakh. Kyiv, Derzh. vyd-vo tekhn.
lit-ry URSR, 1956. 370 p. (MLRA 10:2)
(Collective farms) (Automobiles)

MAGUL, Grigoriy Yefremovich; KALISSKIY, Vladimir Sergeyevich; MANZON,
Aleksandr Isaevich; GROZOVSKIY, T.S., redaktor; MAL'KOVA, N.V.,
tekhnicheskiy redaktor

[Handbook for automobile drivers of the third class] Uchebnik
shofera tret'ego klassa. Moskva, Nauchno-tehn.izd-vo avtotransp.
lit-ry, 1957. 295 p. (MLR 10:10)
(Automobile drivers)

NAGULA, Grigoriy Yefremovich [Nahula, H.IE.]; KALISSKIY, Vladimir
Sergeyevich [Kaliss'kyi, V.S.]; MANZON, Aleksandr Isaakovich
[Manzon, O.I.]; NIMCHUNOVA, O., red.; PATSALYUK, P., tekhn.red.

[Handbook for automobile drivers] Posibnyk avtoliubyteliia.
Kyiv, Derzh.vyd-vo tekhn.lit-ry URSR, 1958. 285 p. (MIRA 12:10)
(Automobiles--Handbooks, manuals, etc.)

NAGULA, Grigoriy Yefremovich; KALISSKIY, Vladimir Sergeyevich; MANZON,
Aleksandr Isaakovich; LESNYAKOV, F.I., red.; GALAKTIONOVA,
Ye.N., tekhn.red.

[Manual for third class automobile drivers] Uchebnik shofera
tret'ego klassa. Izd.3., perer. i dop. Moskva, Nauchno-tekh.
izd-vo M-va avtomobil'nogo transp. i shosseinykh dorog RSFSR,
1960. 310 p. (MIRA 13:5)

(Automobile drivers--Handbooks, manuals, etc.)

NAGULA, Grigorij Yefimovich [Nahula, Григорій], red.; MATUSEVICH, S.M.
[Matusevych, S.M.], tekhn. red.

[Motor-vehicle tires] Avtomobil'ni shyny. Kyiv, Derzh. vyd-
vo tekhn. lit-ry URSR, 1961. 99 p. (MIRA 15:3)
(Tires, Rubber)

NAGULA, Grigoriy Yefimovich; MANZON, Aleksandr Isaakovich; KUDRYAVTSEV,
G.P., red.; GORKAVENKO, L.I., tekhn. red.

[Manual on traffic regulations on streets and highways of the
U.S.S.R.] Posobie po pravilam dvizhenia po ulitsam i dorogam
SSSR. Kiev, Gos.izd-vo tekhn.lit.-ry USSR, 1961. 205 p.
(MIRA 14:12)

(Traffic regulations)

NAGULA, Grigoriy Yefremovich; KALISSKIY, Vladimir Sergeyevich;
MANZON, Aleksandr Isaakovich; FILIN, A.G., red.; VLADIMIROV,
V.A., red.; NIKOLAYEVA, L.N., tekhn.red.

[Manual for motor vehicle drivers of the third class] Uchebnik
shofera tret'ego klassa. Izd.4., ispr. i dop. Moskva,
Nauchno-tekhn.izd-vo M-va avtomobil'nogo transp. i shosseinykh
dorog RSFSR, 1961. 382 p. (MIRA 15:2)
(Automobile drivers)

NAGULA, Grigoriy Yefimovich; KALISSKIY, Vladimir Sergeyevich;
MANZON, Aleksandr Isaakovich; PRIKHOD'KO, S., red.;
TURABAYEV, B., tekha. red.

[Manual for automobile drivers of the third grade] Uchebnik
shofera tret'ego klassa. Izd.5. Alma-Ata, Kazgosizdat, 1962.
445 p. (MIRA 16:4)
(Automobile drivers--Education and training)

MANZON, Aleksandr Isaakovich, inzh.; NAGULA, Grigoriy Yefremovich,
inzh.; TATARINTSEV, V.A., retsenzent; KRAVETS, V.I.,
inzh., red.izd-va; SHAFETA, S.M., tekhn. red.

[Manual of traffic regulations for the streets and high-
ways of the U.S.S.R.] Posobie po pravilam dvizheniya po
ulitsam i dorogam SSSR. Izd.2., perer. Kiev, Gostekhizdat,
USSR, 1963. 202 p. (MIRA 16:8)

(Traffic regulations)

NAGULA, Grigoriy Yefimovich, inzh.; KALISSKIY, Vladimir Sergeyevich, inzh.; MANZON, Aleksandr Isaakovich, inzh.; LESCVAYA, Ye.Ye., red.izd-va; STARODUB, T.A., tekhn. red.

[Handbook for a driver of the third class] Uchebnik shofera tret'ego klassa. Izd.5. Kiev, Gostekhizdat USSR, 1963. 437 p.
(MIRA 16:10)
(Automobile drivers--Education and training)

TYUL'KIN, N.G.; NAGULEVICH, A.V.

Review of the book by A.A.Miasnikov "Ventilation of mines in the various systems of working coal seams." Ugol' 39 no.1:79 Ja '64.
(MIRA 17:3)

1. Shakhta "Kapital'naya-1" Kombinata ugol'nykh predpriyatiy Kuznetskogo kamennougol'nogo basseyna (for Tyul'kin). 2. Shakhta "Kapital'naya-2" Kombinata ugol'nykh predpriyatiy Kuznetskogo kamenougol'nogo basseyna (for Nagulevich).

MAGNUS, I., docent dr.; DOMENICO, M., m.

Intracranial hypertension caused by skull fracture in the
region of the large venous sinuses. Radiosurg. phot. 13
no.1:53-65 Ja 1968.

NAGULIC, I.

Intracranial reflux of iodized oil contrast medium after
myelography. Acta chir. iugosl. 4 no.1:45-61 1957.

1. Neurohirurska klinika Medicinskog fakulteta u Beogradu
(Upravnik: prof. Dr. S. Koasic).

(SPINAL CORD, radiography

iodized oil contrast medium, intracranial reflux
(Ser))

(CONARAST MEDIA,

iodized oil myelography, intracranial reflux (Ser))

NAGULIC, Ilija

Experience in the use of endotracheal anesthesia. Srpski arh.
celok. lek. 85 no.1:42-49 Jan 57.

1. Hirurško odelenje Sreske bolnice u Nišu, Sef: prim. dr.
Nikola Djuknic.

(ANESTHESIA, ENDOTRACHEAL, in var. dis.
statist. (Ser))

BECIRIC,Todor; MAGULIC,Ilija

Problem of the differential diagnosis of tumors of the spinal cord from multiple sclerosis. Srpski arh. celok. lek. 87 no.11: 987-1000 N '59.

1. Neurohirurska klinika Medicinskog Fakulteta u Beogradu, Upravnik:
prof. dr Slobodan Kostic.
(SPINAL CORD neopl.)
(MULTIPLE SCLEROSIS diag.)

PEROVIC, M.; NAGULIC, I.

Arteriography in cerebrocranial diseases in children. Acta chir.
iugosl. 7(8) no.3:206-218 '60.

1. Neurobirurska klinika Medicinskog fakulteta u Beogradu (Upravnik
prof. dr S.Kostic)
(CEREBRAL ANGIOGRAPHY in inf & child)

BECIRIC, T., doc. dr.; NAGULIC, I., dr.

Intracranial calcifications in children. Med. glasn. 14 no.11:
524-529 N '60.

1. Neurohirurska klinika Medicinskog fakulteta u Beogradu (Upravnik:
prof. dr Sl. Kostic).

(BRAIN dis) (CALCIFICATION)

NAGULIC, Ilija

Rupture of a lumbosacral disk in a 7-year-old girl. Srpski
arh. celok. lek. 88 no.1:99-103 Ja '60.

1. Neurohirurška klinika Medicinskog fakulteta Univerziteta u
Beogradu; Upravnik: prof. dr Slobodan Kostic.
(INTERVERTEBRAL DISK DISPLACEMENT in inf. & child)

NAGULIC, Ilija, dr.

Stab injuries of the spinal cord. Vojnosanit. pregl. 18 no.9:739-749
S '61.

1. Medicinski fakultet u Beogradu, Neurohirurska klinika.

(SPINAL CORD wds & inj)

TOMIC, Milan; NAGULIC, I.

Role of cystometry in neurosurgery and rehabilitation of paraplegics.
Srpski arh. celok. lek. 89 no.11:1259-1271 N '61.

1. Urološka klinika Medicinskog fakulteta Univerziteta u Beogradu
Upravnik: prof. dr Sava Petković Neurohirurska klinika Medicinskog
fakulteta Univerziteta u Beogradu Upravnik: prof. dr Slobodan Kostić.

(PARAPLEGIA surg) (BLADDER physiol) (NEUROSURGERY)

"APPROVED FOR RELEASE: 03/13/2001

CIA-RDP86-00513R001135930005-4

APPROVED FOR RELEASE: 03/13/2001

CIA-RDP86-00513R001135930005-4"

JOVANOVIC, S.; NAGULIC, I.; HERMAN, O.

Transorbital method for the infiltration of the infraorbital nerve. Acta chir. Jugosl. 10 no.1:54-61 '63.

1. Anatomski institut (Upravnik prof. dr B. Sljivic) i Neurohirurska klinika (Upravnik prof. dr S. Kostic) Medicinskog fakulteta u Beogradu i Anatomski institut Medicinskog fakulteta u Skopju (Upravnik prof. dr L. Melkonjan).

(TRIGEMINAL NEURALGIA)

(TRIGEMINAL NERVE)

(ANESTHESIA, LOCAL)

S

OBSTETRIK, DOKTORAT, LSS PUSAT, 1964, T.

Patal Injuries in breech birth (Dr. Dr. S. Petrus) 1964

1. Urologia klinik (Doktorat f. m. Dr. S. Petrus) 1962 -
2. Klinika klinik (Doktorat f. m. Dr. S. Kostadin) 1964, dan di
fakultet urologi.

NAGULJ, Slayko

The 6th International Fair of Technology in Belgrade from
May 22, 1962 to June 5, 1962. Elektroprivreda 15 no.2/3:129-130
F-Mr '62.

NAGUMANOV, G., shofer

Driving a motortruck train. Avt. transp. 37 no.12:5-6 D '59.
(MIRA 13:3)

1.6-ya Kokchetavskaya avtobaza.
(Automobile trains)

HAGUMARU, M.M.; LAI SIM, T.S.

Interpreting the photograph of a portion
of a net using the MI-4000 camera.
dele no.11:7-1; 1948.

1. Ufimskiy and others

"APPROVED FOR RELEASE: 03/13/2001

CIA-RDP86-00513R001135930005-4

APPROVED FOR RELEASE: 03/13/2001

CIA-RDP86-00513R001135930005-4"

MAGURNYY, V.V.; STAKHURSKIY, A.Ye., red.; ZLOTNIK, E.A., otv.red.;
SOKOLOVA, Ye.V., tekhn.red.

[Model of a water-jet launch] Model' vodomotnogo katera.
Moskva, Izd-vo "Detskiy mir," 1961. 1 fold. (Prilozhenie
k zhurnalu "IUNyi tekhnik," no.3(93)).

(MIRA 14:2)

1. Tsentral'naya stantsiya yunykh tekhnikov, Moscow.
(Launches--Models)

NATURSKIY, A., A. A. RABEYAN, Ch.A. and V.R. A.V.

Vitamin supplies and their utilization. (Collection I)

Biokhimiya. vol. 17, No.5, pp 637, 1952.

NAGURSKIY, Ya.

AID P - 5302

Subject : USSR/Aeronautics - Miscellaneous
Card 1/1 Pub. 58 - 9/13
Author : Nagurskiy, Ya.
Title : First flights in the Arctic
Periodical : Kryl. rod., 10, 17-19, 0 1956
Abstract : The author relates the flights he made in 1914 in the region of Novaya Zemlya in search for a lost party of Russian explorers.
1 photo.
Institution : None
Submitted : No date

Nagy A.

Resonance or paramagnetic Faraday effect in $\text{Cr}(\text{SO}_4)_2$, MnCl_2 , and CoCl_2 at 3.37 cm. wave length. G. Beavis
(Central Research Inst. Phys., Budapest) and A. Nagy.
Acta Phys. Acad. Sci. Hung. 3, 529-31 (1953) (in English).
The Faraday effect in several paramagnetic salts of the Fe group was investigated near the paramagnetic resonance point in a cylindrical wave guide section contg. a 10-cm. probe surrounded by a solenoid capable of generating up to 5000 oersteds. The wave length used was 3.37 cm., temp. 60°, crystal diam. <1 mm. The detector system was identical with one described previously (Ryter and Extramann, *Physica* 17, 440(1951)). The main results were:
For $\text{MnCl}_2\text{H}_2\text{O}$: resonance rotation at 3450 Oe, g (spectroscopic splitting factor) 1.84; max. specific angle of rotation ± 5 min./cm.; For $\text{Cr}_2(\text{SO}_4)_3\text{18H}_2\text{O}$; 3400 Oe; $g = 1.87$; ± 2.5 min./cm.; For CoCl_2 ; 3150 Oe; $g = 1.63$; ± 0.3 cm./min. $\text{Cr}_2(\text{SO}_4)_3$ shows an apparent fine structure of the Faraday rotation spectrum with a weak (0.05 min./cm.) inversion at 2500 Oe. B. M. Loehl

check

2

8

00

0

PM
PM
MM

AM, A.

"American National Team", A. Pecherski, "Team USA",
Sam Lengos, "Team USA", "National", U.S.A.,
U.S.A., U.S.A., U.S.A., U.S.A., U.S.A., U.S.A.

TO: American Legion Post, Pleasanton, California, CA, U.S.A.
U.S.A., U.S.A., U.S.A.

WATKINS, A.

"Selected Corrective Measures for Disinfection of Water Supply Plants,"
U. S. D. (CHIQUITA TRACCA, Vol. 1, No. 1, Jan. 1951, pp. 1-10,
Supplemental)

X: Identification of last 5 names: Aguilar, Jose, Lopez, Vicente,
Vasquez, Jose, Lopez, Agustino, Lopez, Vicente, Lopez, Vicente
Vol. 1, Jan. 1951, pp. 1-10.

NAGY, A.

EXCERPTA MEDICA Sec 3 Vol. 12/8 Endocrinology Aug 58

1492. CONTROL OF HUMORAL FACTORS OF THE ZONA GLOMERULOSA OF
THE ADRENAL CORTEX - Nagy A., Olah A. and Karady S. Inst.
of Pathophysiol., Med. Univ., Szeged - NATURE (Lond.) 1957, 180/4600
(1481-1482) Tables 1 Illus. 2

I.p. injection of hypertonic saline in rats produces broadening of the zona glomerulosa. In these experiments, one group of hypophysectomized male rats were given 4 ml. of a 10% NaCl solution i.p. 15 days after operation. In another group, fresh rat pituitaries were implanted 24 hr. before injection. One hr. after injection the animals were killed. The nuclei of the cells of the zona glomerulosa were larger in the hypophysectomized rats with transplanted pituitaries than in the hypophysectomized controls. It is concluded that the pituitary is important in the genesis of these cortical changes, and that the pituitary participates in the regulation of aldosterone production.

Chester Jones - Liverpool

EXCERPTA MEDICA Sec.13 Vol.10/6 Dermatology June 56

1372. NAGY A. and CSÓKA E. "Erythematodes chronicus kezelése atebrinrel.
Atebrin treatment of chronic erythematous HUNG. DERM.
VENER. REV. 1954, 30 (151)

The authors treated 38 cases of chronic erythematous with atebrin continually
for 2 weeks in daily doses of 3 g., 2 weeks of 2 g. and 2 weeks of 1 g. Dermatitis
occurred in 3 cases. Fourteen of the patients became symptom-free, 19 improved,
in 5 there was no change.
Földvári - Budapest

HAJNAL, T.; HAGY

Role of a small child as a diagnostic test object in the differential diagnostic test object in the differential diagnosis of acute pulmonary conditions. Orv. hetil. 94 no.25:694 21 June 1953. (GIML 25:1)

1. Doctors. 2. Third District Metropolitan Tuberculosis Center (Director -- Dr. Antal Szakkay, Head Physician -- Dr. Tibor Hajnal).

IVY, I., Dr.; IORINA, I., etc.

Dimercatenromantul într-o vîrstă de cincizeci și unii ani, număr. 9 nr. 5
765-767 May '67.

Încrare efectuată la Institutul clinic de boli septicologice din Tg. Mureș
(director: prof. dr. C. Ionescu).

(CURENTĂ, "terapie"

dimercaten)

(I.C.L., "terapie antibiotică"
dimercaten)

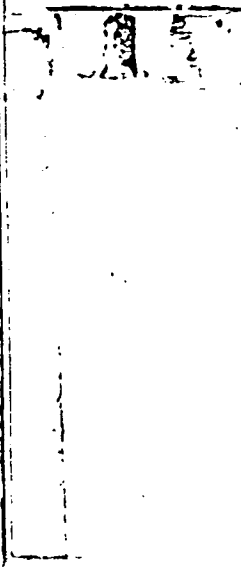
Nagy A.

EXCERPTA MEDICA Sec 8 Vol 12/9 Neurology Sept 59

4533. USE OF THE ROCKING BED IN THE MANAGEMENT OF RESPIRATORY DEFICIENCIES IN POLIOMYELITIS - Contribuții asupra utilității patului basculant în tratamentul deficiențelor respiratorioare din cursul poliomielitei anterioare acute - Nagy A. and Szilagyi D. Spital. Clin. de Boli Contag., Tîrgu Mureș - VIATA MED. 1959, 6/1 (57-61) Illus. 2

The authors present a rocking bed of their own devising, which was successfully used in cases of partial paralysis of the respiratory muscles as well as during the period of weaning from the iron lung.

(L. 8)



MARKUS, C., Dr.; NAGY, A., dr.; BARBU, Z., prof.

Ballistocardiograms, phonocardiograms and radiotomograms of patients with pulmonary diseases preceding "cor pulmonale". Med. intern., Bucur 12 no.12:1851-1856 D '60.

1. Lucrare efectuata in Clinica medicala (conductor: prof. Doczy Pal) si in Clinica de fiziologie (conducator: prof. Zeno Barbu) ale I.M.F. Tg.Mures.

(BALLISTOCARDIOGRAPHY) (PHONOCARDIOGRAPHY)

(PULMONARY HEART DISEASE diagnosis)

(LUNG DISEASES complications)

KELEMEN, L., prof.; HIRSCH, A., dr.; SZOBATHILYI, L., dr.; NAGY, A., dr.

The treatment of influenza with butazolidin. Med. inter., Bucur
13 no.3:415-422 Mr '61.

1. Lucrare efectuata in Spitalul clinic de boli contagiose, Tg.
Mures, director: prof. L.Kelemen.
(INFLUENZA therapy) (PHENYLBUTAZONE therapy)

HanY, Antal dr.

"*Staphylococcus aureus* sepsis complicated by diffuse interstitial nephritis with the cutaneous symptoms of erythema exsudativum multiforme. Cir. heill. 1961. o. 35. 1961. 1964. 29. Ag 16⁴.

as alleged immunological system, Bonyoggyaszati, Szeged, Emb. Kirin. vez. Sipos Karoly dr.

HUNGARY

NAGY, A., Tibor, Dr, KAJTOR, Ferenc, Dr, HALASZ, Peter, Dr, KLEINWINKEL, Ottó, Dr; Medical University of Debrecen, Neurological and Psychiatric Clinic (director: JUHASZ, Pal, Dr, professor) (Debreceni Orvostudományi Egyetem, Idegenügyi Elmegyogyaszati Klinika).

"Clinical Interpretation of Activated EEG Irregularities During Evipan Anesthesia in Non-Epileptic Psychiatric Patients."

Budapest, Idegenügyi Elmegyogyaszati Szemle, Vol XX, No 1, Jan 67, pages 30-43.

Abstract: [Authors' Hungarian summary] A correlation is sought between the activated EEG irregularities found in 86 patients and their non-epileptic psychiatric disease. In the cases studied, it is presumed that organic cerebral damage and cerebral atrophy of different degree may be the causal factor behind the chronic clinical syndromes present in the cases studied, which could be classified into groups of neurosis, psychopathy and psychosis. It is held as non-acceptable to expand the concept of epilepsy to include these cases in which a pathological EEG alone is present without any clinical manifestations of epilepsy. In this connection, the question of specificity of the seizure potential is also raised. Those cases in which the EEG deviation and PEG findings are indicative of a disturbance in cerebral function which, in addition to personality changes, may appear in different forms in response to the given pathoplastic factors are classified within the concept of "organic psychopathy". 2 Hungarian, 15 Western references.

1/1

L 47236-66

ACC NR: A16034308

AUTHOR: Nagy, G. Agnes—Nad, A. G.

SOURCE CODE: HU/0005/66/000/006/0274/0279

46B

ORG: Laboratory of Nuclear Chemistry, Central Research Institute of Physics, Hungarian Academy of Sciences, Budapest (Magyar Tudomanyos Akademia, Kozponti Fizikai Kutato Intezet, Magkemialaboratorium)

TITLE: Study of the chemical state of carrier-free sup 131 I by paper electrophoresis 19

SOURCE: Magyar kemial folyoirat, no. 6, 1966, 274-279

TOPIC TAGS: electrophoresis, radioisotope, radiation chemistry, iodine

ABSTRACT: [Author's Hungarian summary] Using paper electrophoresis, a method was developed for the qualitative and quantitative determination of the chemical forms of high-specific-activity (carrier-free) iodine isotopes.

The method was used to study the chemical forms of carrier-free ^{131}I preparations, and those chemical conversions which take place in the preparation,as a function of various parameters such as the pH of the solution, the presence of O_2 , light and radiation effect, etc. According to the results,

the chemical behavior of iodine is different in solutions of ultramicro-concentration from that in solutions of macro-concentration. A result

interesting from a practical aspect was the determination of the conditions under which the carrier-free ^{131}I isotope can be preserved in a defined chemical form during the time of storage. The author thanks Istvan Kiss and Robert Schiller for important technical advice and Irene Masson for taking the measurements and for his encouragement in this work. Orig. art. has: 4 figures, 11 formulas and 7 tables. [JPM: 36,862]

SUB CODE: 07, 18 / SUBM DATE: 30Sep65 / OTH REF: 011

Card 1/1 hs

0921 0059

HAGY KORNELIA

ADAM, G.; MESZAROS, I.; LEHOTZKY, Kornelia; HAGY, A.; RAJK, A.

On the role of the brain stem activation system in the conditioning
to visceral stimulation. Acta physiol.hung. 18 no.2:143-147 '60.

1. Institute of Physiology, Medical University, Budapest.

(BRAIN STEM physiol)

(REFLEX CONDITIONED)

(INTESTINE SMALL physiol)

IVAC 4, HUNGARY

(2)

HUNGARY

ADAM, Gyorgy, MÁKEL, Eva, DONATH, Olga, KOVACS, Agota, and NAGY, Aladar, of the Institute for Biology at the Medical University (Orvostudományi Egyetem Elettani Intézete) in Budapest.

"Carotid Afferentiation and Higher Nervous Activity"

Budapest, Acta Physiologica Academiae Scientiarum Hungaricæ, Vol 23, No 2, 1963, pp. 143-153.

Abstract: [English article; authors' English summary] The changes in cerebellar activity in response to the mechanical stimulation of the carotid sinus were studied in cats and dogs, in acute and chronic experiments. Stretching the wall of the sinus resulted in characteristic changes in the cortical electrical activity and strychnine potentials; the stimulant action was not exerted through the sinus nerve. The activation of carotid origin presented itself in the form of a typical arousal reaction; it may be the starting signal of a conditioned reflex. Eighteen references, including 5 Hungarian, 4 German, 1 Russian, and 8 Western.

1/1

L 32145-66
ACC NR: AT6023529

SOURCE CODE: RU/2505/65/027/002/0145/0147

AUTHOR: Adam, Gyorgy; Heffler, Jozsef--Kneffler, I.; Kovacs, Agota--Kovach, A.; Nagy, Aladar--Nad', A.; Szigeti, Agnes--Szigeti, A.

33
B41

ORG: Institute of Physiology, Medical University of Budapest (Budapesti Orvostudomanyi Egyetem, Elettani Intezet)

TITLE: Electrographic test for the discrimination of intestinal stimuli

SOURCE: Academia scientiarum hungaricae. Acta physiologica, v. 27, no. 2, 1965, 145-147

TOPIC TAGS: digestive system, nervous system, reflex activity, dog

ABSTRACT: It has been demonstrated on dogs with a Thiry-Vella fistula and implanted chronic cortical electrodes that the higher nervous centers are capable of discrimination between afferent impulses coming from two points of the intestine provided that they are more than 5 cm apart. The capacity of visceral differentiation was demonstrated by the recording of habituation to the cortical electric arousal evoked by stimulation of a receptor area, and its effect on the impulses arriving from an adjacent receptor area.
Orig. art. has: 2 figures. [Orig. art. in Eng.] [JPRS]

SUB CODE: 06 / SUBM DATE: 18Feb64 / SOV RCF: 001

Card 1/1

0915

1490

NAGY, Albert, okleveles gepeszmernok; PAHOTA, Karoly, okleveles
gepeszmernok

More economical use of the coal storage of high-capacity
power plants. Energia es atom 15 no.5:199-201 My '62.

1. Tiszapalkonyai Hoeromu.

L 47898-65 EEC(m)/EEC(k)-2/EWP(v)/EWF(k)/EWP(h)/EWF(l)/EWA(h) Po-4/Po-4/Pf-4/

Po-4/Peb/Pf-4/Pf-4

ACCESSION NR: AP5016850

CZ/0014/64/000/008/0292/0292

54

B

AUTHOR: Nagy, Alexandr

TITLE: Electromagnetic digital indicator ✓

SOURCE: Sdelovaci technika, no. 8, 1964, 292

TOPIC TAGS: industrial automation, automatic control system, electromagnet

ABSTRACT: Presented is a brief description of an indicator consisting of a rotor forming a permanent magnet with two pole shoes and a stator from a soft magnetic material with ten salient poles. It is designed to be used mainly in automated power plants for the control of voltage and frequency, in indicating temperature in blast furnaces, and similar cases. It also may be used in a relay digital converter for measuring various physical values. Orig. art. has 4 figures and 1 table.

ASSOCIATION: none

SUBMITTED: 00

ENCL: 00

SUB CODE: IE, EE

NO REF Sov: 000

OTHER: 001

JPRS

Card 1/1 *loc*

NAGY, Almos G.

Fields of application of high-voltage measuring cars.
Elektrotechnika 52 no.4:160-168 '59.

1. Az Eromu Troszt Orszagos Tulfeszultsegvedelmi es
Szigetelésellenorzesi Szolgatalatanak vezetoje, a VILLENKI
kulso munkatarsa.

NAGY, Almos G.

Characteristics of surge voltage waves and their plotting
by exponential curves. Elektrotechnika 52 no.7:296-314
'59.

1. Az Eromu Troszt Orszagos Tulfeszultsegvedelmi es
Szigetelesellenorzesi Szolgatalanak vezetoje, a VILAMKI
kulso munkatarsa.

NAGY, Andor, dr.; KISS, Jozsef, dr.

Activity of oncological dispensaries in the prevention of cancer and outpatient services for cancer patients. Nepegeszsegugy 42 no.10:
301-304 O '61.

1. Kozlemeny as Orszagos Onkologial Intezetbol (izazgato: Vikol Janos
dr.).

(NEOPLASMS hosp & clin)

(HOSPITAL OUTPATIENT SERVICES)

NAGY, Andor, Dr.

Rational investments of electric power. Villamossag 9 no.6:
175-176 Je '61.

MAGY, Ander, dr.

Significance of the electrification of the milling industry
from the point of view of power economy. Ipari energia 3
no.61138 Je '74.

TALLIAN, Ferenc, dr.; NAGY, Andor, dr.

On deep-vein thrombosis during pregnancy. Magy. noorv. lap.
26 no. 5:285-288 S '63.

1. Az Orvostovábbkepző Intézet II. sz. Szüleszeti-Nagyogyazati
Tanszékenek közlemenye.

X

NAGY, Andor, dr.

Care and supervision of patients, the problem of neglect.
Magy. onkol. 8 no.2:104-108 Je'64

1. Orszagos Onkoloiai Intezet.

MAGY, Andor, dr.

National breast cancer statistics. Magy. onkol. 8 no.2:77-78
Je '64.

l. Orszagos Onkologial Intezet.

N. M. - P. 1

SEARCHED

SZEKELY, P., MD; PANICAR, A., MD; med., A., MD; med., MD.

Clinical Hospital for Contagious Diseases in Arad Mures
(Spitalul clinic de boli contagioase din M. Mures) - (for a.i.)

bucharest, Vîntă Medicinală, No 1, 1 Jan 64, pp 19-26

"Observations in Connection with 74 Cases of Acute Liver
Dystrophy as a Consequence of Epidemic Hepatitis."

(4)

NAGY, ; .
KASZA, Laszlo; NAGY, Andras; NEMES, Istvan; SZABO, Laszlo

Value of prothrombin factor determinations in epidemic hepatitis.
Orv. hetil. 98 no.50-51:1373-1377 15-22 Dec 57.

1. A Marosvasarhelyi Orvostudomanyi es Gyogyszereszeti Felsoktatasi
Intezet Fertozo Betegsegek Klinika Janak (Vezeto: Kelemen Laszlo dr.
egyet. tanar) es Elettani Tanszkekene (Vezeto: Szabo Istvan dr. egyet.
elado tanar) kozlemenye.

(HEPATITIS, INFECTIOUS, blood in
prothrombin time, factor V & VII determ. (Hun))

(PROTHROMBIN TIME, in various dis.
hepatitis, infect. (Hun))

(BLOOD COAGULATION
factor V & VII determ. in infect. hepatitis (Hun))

NAGY, Andras, dr.

Data on deep plowing taking place in the cutting area of the
Bekes County State Forestry. Erdo 14 no.4:157-161 Ap '65.

1. Technical Group Head, Bekes County State Forestry, Gyula.

ONCOLOGY

HUNGARY

MENTUS, Miklos, Dr, NAGY, Andras, Dr; Megye Hospital of Szolnok (director: SCHLAMMADINGER, Jozsef, Dr), Departments of Urology and Pathological Anatomy (Szolnoki Megyei Korhaz, Urologiai es Korbonctani Osztaly).

"Carcinoma of a Bladder Diverticulum with Metastasis to the Heart."

Budapest, Magyar Sebeszet, Vol XIX, No 2, Apr '5, pages 138-140.

Abstract: [Authors' Hungarian summary] The case of a 71 year old patient with abdominal tumor is described. The location of the tumor could not be pinpointed during examination and exploratory laparatomy was performed. The tumor, with a histological appearance of carcinoma, originated from a diverticulum of the urinary bladder. At autopsy, subendocardial tumor metastasis was discovered in the left ventricle of the heart.) Hungarian, 11 Western references.

1/1

NAGY, Angela

Exemplary product and production development at the Tora-
szentmiklos Factory of Agricultural Machines. Mjlt lap 14
no.23;12-13 10 P '62.

NAGY, Angela

For the international coordination of the production of chemical
industries. Ujít nap 15 no.14:13 25 Jl '63.

NaG7, Argentina

Increasing productivity and preventing accidents through better
work organization. Unit map 15 m. 17-L 10 S '63.

NAGY, Angela

A useful method and device in the service of foraging. Ukit lap
15 no.17:12 10 S '63.

NAGY, Angela

Production concentration through intermediate organs;
the newly founded Trust of the Pharmaceutical Industry.
Ujtit lap 15 no.18:6 25 S '63.